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MOURNING DOVE STATUS REPORT

1960



REID VILLE UNITED STATES DEPARTMENT OF THE INTERIOR

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BUREAU OF SPORT FISHERIES AND WILDLIFE

Special Scientific Report--Wildlife No. 49

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United States Department of the Interior, Fred A. Seaton, Secretary U. S. Fish and Wildlife Service, Arnie J. Suomela, Commissioner

MOURNING DOVE STATUS REPORT - 1960

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ABSTRACT

An index to the 1960 mourning dove breeding population was obtained by a call-count survey conducted throughout the United States. Trends in the breeding-population index are calculated for three management units and for hunting and nonhunting States within management units. Trends in the breeding-population indexes from 1959 to 1960 are as follows: Eastern Unit up 5 percent, Central Unit up 14 percent, and Western Unit down 10 percent. Long-term trends in the breeding indexes show substantial increases in the Central and Eastern Units and little change in the Western Unit. For the United States as a whole, the 1960 breeding-population index is up 6 percent from 1959 and is 40 percent above the 1953 level.

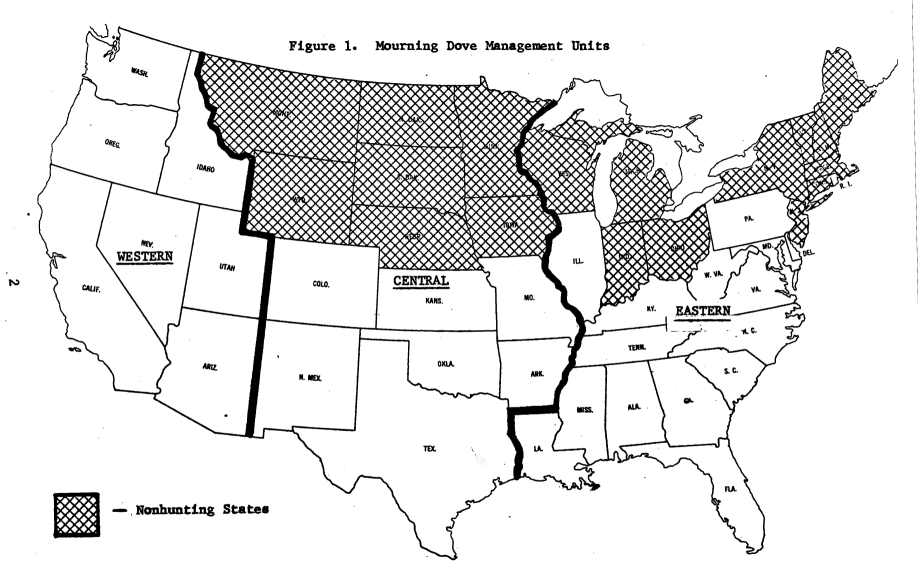
INTRODUCTION

Prior to this year, the annual status of the mourning dove population has been reported in the Mourning Dove Newsletter. The Newsletter will continue as a report on activities in mourning dove research and management on a national scale, but the annual report on status of the population, used chiefly for regulatory purposes, will be published separately.

A survey of the breeding population of mourning doves by a system of call-count routes provides an annual index to the status of the population in the United States. Through the cooperation of State, Bureau, and independent observers, call-count routes were widely established by 1953. The hundreds of cooperators who participate in the call-count survey have contributed the data that form the basis for this report.

The call-count survey period is May 20 - June 10, a period during which dove calling activity is relatively stable based on intensive studies in eastern United States. Because of requirements concerning the publication of hunting regulations by a specified time prior to the hunting season, the Dove Regulations Committee meets late in June and population-status statistics must be summarized for consideration by the Committee. This status report serves that purpose. In addition, it is distributed to all cooperators in the call-count survey and is available to interested organizations and individuals.

For several years prior to 1960, the Federal framework of mourning dove hunting regulations has been established on the basis of eastern and western groups of States. Recent analysis of banding data indicates that there are three units of the mourning dove population in the United States that are largely independent of each other (Kiel, 1959). The criteria for independence are that a unit produces the doves that it harvests and does not produce doves that are harvested by other units. The Eastern, Central, and Western Management Units outlined in figure 1 best meet these criteria for management units on the basis of present information. Although additional banding data are needed to establish firmly the management-unit boundaries, the Federal framework of hunting regulations will be established on the basis of three management units this year.



PROCEDURE

The Call-count Method

Call-count routes were established after field investigations in 1950-51 reported by Foote, Peters, McGowan, Kerley, Duvall,
Robbins, and Wagner (1952). Doves heard calling and doves seen are
recorded on a route 20 miles in length with listening stations one
mile apart. Call counts begin one-half hour before sunrise and
continue for two hours. A report on the call-count method and procedures for randomly selecting call-count routes has been published
by Foote, Peters, and Finkner (1958).

The call-count survey provides the only population index currently available. It has limitations and possible biases that require consideration and evaluation through further study. It is an index to the breeding population only and does not indicate production. This is an important limitation because a high percentage of the fall population is composed of young of the year. In calculating trends in the breeding-population index, doves heard calling has been a less variable index than doves seen. Additional research is needed to understand the relationship of doves heard calling to the actual population in various portions of the mourning dove breeding range.

Weighting Factors

To calculate trends in population indexes for units larger than one State, the base figure of average doves heard calling per route for each State is multiplied by the estimated area of dove habitat in the State. Dove habitat area was estimated in the 1958 Mourning Dove Newsletter and is listed in table 1.

In calculating band-recovery rates for local, immature, and adult mourning doves on a management-unit basis, the breeding-population index for a State was divided by the number of doves banded in each age group to obtain a weighting factor for each banded bird. Band-recovery rates on a State basis were calculated only for those States banding 100 or more doves in the age group of interest, and only those States were included in the calculation of weighted band-recovery rates for hunting and for nonhunting zones within a management unit (table 2). To obtain an average band-recovery rate for a management unit having a hunting and a nonhunting zone, recovery rates for the two zones were weighted by the ratio of the breeding indexes of the zones.

Long-term Trends

For the purpose of showing long-term trends in the breeding-population index of a State, a base year was selected, and annual percentage changes are applied to the base figure (average doves heard calling per route) to give an adjusted base which shows the true relation of indexes from year to year. The selection of a base figure is necessary because not all routes are censused each year. To measure year to year changes in indexes, only routes censused in both years are used. For example, in table 1 the adjusted base figure for Alabama in 1959 is 18.7 doves heard calling per route. To adjust this base figure to its proper 1960 level, the percentage change in doves heard calling on comparable routes in 1959 and 1960 is applied to the 1959 base figure. The percentage change in Alabama was an increase of 21.2 percent, which increases the base figure from 18.7 to 22.7.

TRENDS IN THE BREEDING-POPULATION INDEX - 1960

Eastern Management Unit (figure 1)

The breeding-population index for the Eastern Unit increased 5 percent from the 1959 level (table 1). Figure 2 shows that the breeding index of the Eastern Unit has been increasing rather steadily over a 7-year period and is now 38 percent above the 1953 level.

In hunting States of the Eastern Unit, the breeding index increased 5 percent above the 1959 index and is 45 percent above the 1953 level (table 1 and figure 3). In nonhunting States, the 1959 to 1960 trend was up 3 percent (table 1). The long term breeding-index trend in nonhunting States of the Eastern Unit is shown in figure 3 and indicates a relatively stable population in recent years. The 1960 index, however, is 21 percent above 1953.

Central Management Unit (figure 1)

The breeding-population index for the Central Unit increased 14 percent from the 1959 level (table 1). Figure 2 shows that for six years during a 7-year span the breeding index of the Central Unit has increased and is now 69 percent above the 1953 level.

Figure 2. Trends in Breeding-population Indexes by Management Units, 1953-1960

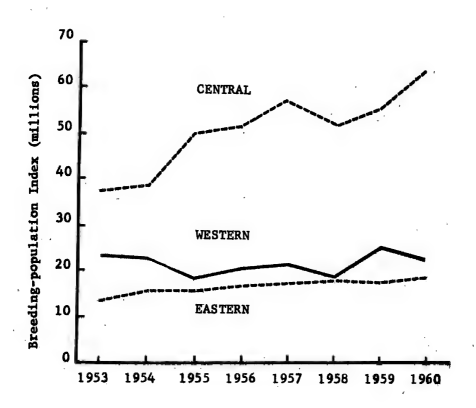
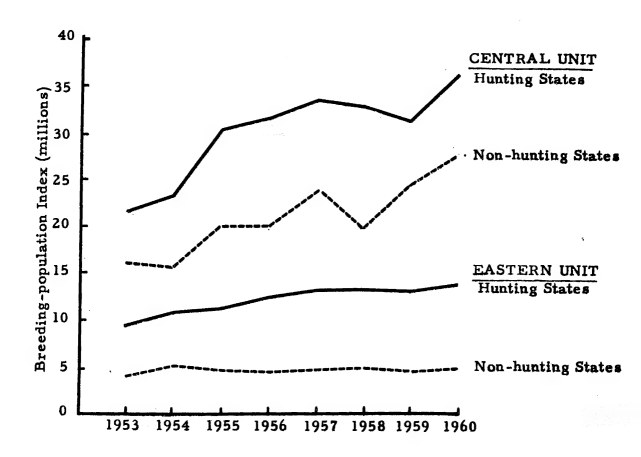


Figure 3. A Comparison of Trends in Breeding-population Indexes for Hunting and Non-hunting States within Management Units.



In hunting States of the Central Unit, the breeding index increased 14 percent above the 1959 index and is 67 percent above the 1953 level (table 1 and figure 3). In nonhunting States, the 1959 to 1960 trend was up 13 percent (table 1). The long term breeding-index trend in nonhunting States of the Central Unit is shown in figure 3 and generally follows the trend in hunting States. The 1960 index is 71 percent above the 1953 level.

Western Management Unit (figure 1)

The breeding-population index for the Western Unit decreased 10 percent from the 1959 level '(table 1). Figure 2 shows that the breeding index of the Western Unit has fluctuated moderately over a 7-year period and is now 5 percent below the 1953 level.

Discussion of Population-index Trends

Indexes to mourning dove breeding populations in the three management units have shown small changes from the 1959 level. In recognition of the many variables in the call-count survey, changes of this magnitude are insignificant. Long-term trends in the breeding indexes, however, show substantial increases in the Central and Eastern Units and little change in the Western Unit.

Hunting and nonhunting States in the Central Unit have shown practically the same percentage increase in breeding indexes over a 7-year period, 67 percent and 71 percent respectively. Eastern Unit hunting States have shown a population-index increase more than twice as great as the nonhunting States, 45 percent and 21 percent respectively, over the same 7-year period. Table 2 shows that band-recovery rates are generally higher from doves banded during the breeding season in hunting States than from those banded in nonhunting States.

For the United States as a whole, the 1960 breeding-population index is 6 percent above the 1959 level. The long-term trend has increased each year since 1953 with one exception and is now 40 percent above the 1953 level (table 3).

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Table 1. Trends in Doves Heard Calling on Call-count Routes, 1959 to 1960.

PACTEDM	MARIAGES	*****		
CWOICKN	MANAGEMENT	HNTT -	HIMPTMC	CULTURA LOUIS CO
		CHIL	HONTING	SIATES

,	Est. Dove	Compa-	Average	Heard per	Route and	i Indexes*	•
	Habitat	rable	19	59		960	Percent
State	(sq. mi.)	Routes	Heard	Index	Heard	Index	Change
Ala.	51,Ó78	26	18.7	055		4	
Del.	1,978	1	54. 0	955	22.7	1,159	+21.2
Fla.	54,262	22		107	49.0	97	-9.3
	58,518	22	11.0	597	12.9	700	+17.2
Ga. Ill.	55,947	29	18.9	1,106	24.0	1,404	+27 .0
	40,109	18	33.2	1,857	31.6	•	-4.9
Ky•			27.4	1,099	28.3	1,135	+3.4
La.	45,177	27	13.8	623	14.8	669	+7.6
Md•	9,393	12	19.7	185	17.0	160	-13.6
Miss.	47,420	21	25.8	1,223	25.9	1,228	+0.2
N. C.	44,232	21	27.9	1,234	27.0	1,194	-3.2
Pa.	23,465	13	14.3	336	12.7	298	-11.1
R. I.	**	2	14.0	**	8.0	**	**
S.C.	30,594	19	30.2	924	32.0	9 79	+5.8
Γenn∙	41,961	23	26 .6	1,116	27.0	1,133	+1.6
Va.	37,904	10	43.2	1,637	43.2	1,637	0.0
v. Va.	16,863	1	4.2	71	10.9	184	+160.0
Subtotal	558,901	267		13,070		13,745	+5.2
	EASTE	RN MANAGEN	ENT UNIT	- NONHUNT	ING STATES	<u>.</u>	
Conn.	3,919	1	6.0	24	9.6	376	+60.0
ind.	36,205	. 7	35.4	1,282	26.8	970	-24.2
aine	**	2	1.5	**	2.5	**	**
lass.	1,977	3 .	5.3	10	7.6	15	+43.8
iich.	28,511	14	30.1	858	27.2	775	-9.8
. H.	**	3	3.0	**	4.7	**	**
i. J.	7,522	8	18.3	138	18.3	138	0.0
. Y.	11,982	. 10	18.7	224	28.6	343	+53.1
hio	41,122	14	20.3	835	17.8	732	-12.5
/t•	**	1	1.0	**	8.0	/JZ **	-12·J
isc.	38,300	15	31.6	1,210	36.0	1,379	+13.9
ubtotal	169,538	78		4,581		4,728	+3.2
astern U	nit 728,439	345		17,651		18,473	44.7

Table 1. Trends in Doves Heard Calling on Call-count Routes, 1959 to 1960 (Cont'd

CENTRAL.	MANAGEMENT	IINIT -	HINTING	STATES
CENTIVAL	LUMINGERIUM	OMTI	HUNTING	DIALLO

State (sq. r Ark. 52,72 Colo. 72,77 Kans. 92,11 Mo. 69,27	25 11 27 12	30.0 23.8	Index	Heard 28.0	Index	Change
Colo. 72,77 Kans. 92,11	7 12		1,582	28.0		
Colo. 72,77 Kans. 92,11	7 12	23 8	•		1,476	-6.6
•		2340	1,732	34.9	2,540	+46.6
Mo 60 27	.3 3 5	50.2	4,624	61.7	5,683	+22.9
110. 07,27	0 18	46.4	3,214	49.5	3,429	+6.6
N. Mex. 109,36	0 10	32.0	3,500	55.6	6,080	+73.9
Okla. 69,28	3 14	. 55.2	3,824	45.1	3,125	-18.3
Texas 263,64	4 44	48.7	12,839	51.1	13,472	+5.0
Subtotal 729,17	2 144		31,315		35,805	+14.3

Central U	Jnit 1,271,796	236		55,800		63,378	+13.6
Subtotal	542,624	92		24,485		27,573	+12.6
Wyo.	82,080	12	26.4	2,167	24.1	1,978	-8.9
S. Dak.	73,475	8	47.0	3,453	29.4	2,160	-37.4
N. Dak.	70,054	20	33.1	2,319	35.0	2,452	+5.6
Ne br.	76,653	7	73.4	5,626	81.8	6,270	+11.5
Mont.	124,369	18	39.0	4,850	77.3	9,614	+98.3
Minn.	60,007	13	24.1	1,446	23.4	1,404	- 2.8
Iowa	55,986	14	82.6	4,624	66.0	3,695	-20.1

Table 1. Trends in Doves Heard Calling on Call-count Routes, 1959 to 1960 (Contd)

WESTERN MANAGEMENT UNIT - HUNTING STATES

	Habitat	rable		Heard per 59		60	Percent
State (Sq. mi.)	Routes	Heard	Index	Heard	Index	Change	
Ariz.	113,580	20	33.6	3,816	26.3	2,987	-21.8
Calif.	141,123	28	55.1	7,776	5 9. 5	8,397	+ 7.9
Idaho	49,685	17	26.7	1,327	30.8	1,530	+15.2
Nev.	108,704	19	33.2	3,609	24.1	. 2,620	-27.3
Oreg.	72,263	. 17	42.3	3,057	38.8	2,804	-8.3
Utah	74,111	17	43.5	3,224	35.2	2,609	-19.0
Wash.	46,884	15	51.3	2,405	35.3	1,655	-31.2
Western	Unit		· · · · · · · · · · · · · · · · · · ·			,	_
Total	606,350	131		25,214		22,602	-10.4

^{*}Average doves heard calling per route for each State is a base figure which has been adjusted annually by applying the percentage change occurring on comparable routes from year to year. The State index is expressed in thousands and is calculated by multiplying average doves heard calling per route times the estimated area of dove habitat in the State.

^{**}The area of dove habitat has not been estimated for Maine, New Hampshire, Rhode Island, and Vermont.

Table 2. Comparative Weighted Band-recovery Rates on a Management-unit Basis.

		Band-rec	covery Rate (pe	ercent)	
		Adults	Immatures	Locals	
Eastern	Hunting States	3.9	5.7	4.2	
Management Unit	Nonhunting States	1.1	1.1	1.7	
	Average*	3.1	4.4	3.5	•
Central	Hunting States	1.4	2.6	2.3	
Management Unit	Nonhunting States	1.9	0.8	. 0. 9	
	Average*	1.6	1.9	1.7	d
Western Management Unit	Hunting States	2.8	3.6	2.0	-

^{*}The averages are weighted on the basis of the breeding indexes of the hunting and nonhunting zones of the management units.

Table 3. Trends in the Breeding-population Index, 1953-60.

The first figure listed for each State by years is average doves heard calling per route for the State adjusted from a 1956 base. The base figure is adjusted by applying annual percentage changes determined from comparable routes. For States having random routes, 1957 is used as a base. The second figure for each State is an index expressed in thousands which is calculated by multiplying average doves heard calling per route times the estimated area of dove habitat in the State (habitat area given in Table 1).

State	1953	1954	1955	1956	1957	1958	1959	1960
Ala.	17.4	21.3	19.7	19.9	21.1	23.8	18.7	22.7
	889	1,088	1,006	1,016	1,078	1,216	" 955	1,159
Ariz.	30.7	31.8	29.4	40.0	33.1	31.0	33.6	26.3
	.3,487	3,612	3,339	4,543	3,759	3,521	3,816	2,987
Ark.	34.6	27.1	32.0	29.4	32.6	33.7	30.0	28.0
	1,824	1,429	1,687	1,550	1,719	1,777	1,582	1,476
Calif.	37.8	34.7	30.0	34.9	36.7	41.2	55.1	59.5
	5,334	4,897	4,234	4,925	5,179	5,814	7,776	8,397
Colo.	no	46.5	50.2	70.5	57.6	46.4		34.9
	index	3,384	3,653	5,131	4,192	3,377	1,732	2.540
Conn.	. 5.0	ó. o	5.6	5.5	9.0	7.0	6.0	9.6
	20	0	22	22	35	27	24	376
Dela.	28.0	29.0	30.0	33.0	31.0	30.0	54.0	
	5 5	57	59	65	61	59	107	97
Fla.	18.2	15.2	16.7	14.6	13.8	11.0	11.0	12.9
	988	825	906	792	749	597	597	700
Ga.	17.2	17.3	15.5	22.5	21.4	15.9	18.9	
,	1,007	1,012	907	1,317	1,252	930	1,106	1,404
Idaho	22.8	30.0	26.3	26.8	27.0	23.8	26.7	30.8
taguo	1,133	1,491	1,307	1,332	1,341	1,183	1,327	1,530
111.	23.7	19.4	19.7	22.8	30.3	32.8	33.2	31.6
TTT	1,326	1,085	1,102	1,276	1,695	1,835	1,857	1,768
T 3	23.5	42.4	35.7	29.3	32.8	34.0	35.4	26.8
Ind.	851	1,535	1,293	1,061	1,188	1,231	1,282	970

				1					
State	1953	1954	1955	1956	1957	1958	1959	1960	
_	00.0	22.0	/ 1 E		57 (FO 6	00.6		
Iowa	28.2 1,579	32.9 1,842	41.5 2,323	44.1 2,469	57.6 3.225	50.6 2,833	82.6 4,624	66.0 3,695	
				-			.,		
Kan.	29.3	27.7	40.6	43.4	42.9	42.9	50.2	61.7	
	2,699	2,552	3,740	3,998	3,952	3,952	4,624	5,683	
Ky•	14.4	17.9	18.9	23.0	22.3	27.8	27.4	28.3	
•	578	718	758	923	894	1,115	1,099	1,135	
La.	23.0	24.7	27.4	25.2	17.0	15.9	13.8	14.8	
Trg.		1,116	1,238	1,138	768	718	623	669	
	•	•	·	•	•				
Maine**							1.5	2.5	
Md.	10.1	22.2	15.9	18.6	17.8	17.0	19.7	17.0	
	95	209	149	175	167	160	185	160	
36	2 7	6.0	2.0	1.0	0 2	2.7	. .	7.0	
Mass.	3.7 7	6.0 12	2.0 4	1.0 2	8.3 16	3.7 7	5.3 10	7.6 15	
•	•	12	•		10	,	Ť0	1.7	
Mich.	13.0	16.6	21.9	20.6	22.1	24.8	30.1	27.2	
	371	473	624	587	630	707	858	775	
Minn.	30.9	36.3	39.6	37.6	33.1	28.9	24.1	23.4	
	1,854	2,178	2,376	2,256	1,986	1,734	1,446	1,404	
	1 F 3	10.0	00.5	01.0	06.6	01 =	05.0	25.0	
Miss.	15•7 744	18.3 868	20.5 972	21.2 1,005	26.0 1,233	31.7 1,503	25.8 1,223	25.9 1,228	
	7	000	712	1,005	1,233	1,505	1,223	1,220	
Mo.	26.8	29.3	42.5	50.6	61.0	5 2.7	46.4	49.5	
	1,856	2,030	2,944	3,505	4,225	3,651	3,214	3,429	
Mont.	24.8	18.8	37.9	41.8	36.8	38. 2	39.0	77.3	
	3,084	2,338	4,714	5,199	4,577	4,751	4,850	9,614	
NY . L	00.6	(0.5	55.0	42.0	F2 6	25 1	75 /	01 0	
Neb.	82.6 6,332	62.5 4,791	55.3 4,239	43.8 3,357	53.6 4,109	35.1 2,691	73.4 5,62 6	81.8 6,270	
	.0,552	7,772	4,237	3,33,	7,100	2,001	3,020	0,270	
Nev.	26.2	27.5	28.4	27.2	28.0	18.1	33.2	24.1	
	2,848	2,989	3,087	2,957	3,044	1,968	3,609	2,620	
N. H. **							3.0	4.7	
5,									
N. J.	9.7	16.6	11.4	11.8	14.0	15.7	18.3	18.3	
	73	125	86	89	105	118	138	138	
N. Mex.	28.7	25.8	42.8	31.7	23.0	9/. E	22.0	E	
-77	3,139	2,821	4,681	31.7 3,467	2,515	24.5 2,679	32.0 3,500	55.6 6,080	
		•		- , , - ,	,	-,	-,	-,	

State	1953	1954	1955	1956	1957	1958	1959	1960
N. Y.	22.9 274	19.3 231	20.0 240	31.8 381	30.2 362	25.0 300	18.7 224	28.6 343
N. Car.	15.3 677	21.2 938	23.8 1,053	23.9 1,057	24.4 1,079	22.6 1,000	27.9 1,234	27.0 1,194
N. Dak.	9. 8 687	17.1 1,198	18.0 1,261	21.6 1,513	24.7 1,730	30.3 2,123	33.1 2,319	35.0
Ohio	22.0 905	27.2 1,119	22.2 913	18.2 748	20.2 831	24.3	20.3 835	17.8 732
Okla.	13.4 928	23.0 1,594	32.1 2,224	42.1 2,917	51.0 3,533	55.8 3,866	55.2 3,824	45.1 3,125
Ore.	38.6 2,789	√24.5 1,770	30.8 2,226	29.8 2,153	33.8 2,442	28.8	42.3 3,057	38.8 2,804
Penna.	9. 5 223	13.7 321	11.8	13.2 310	15.0 352	13.1	·	12.7 298
R. I. **							14.0	8.0
S. Car.	18.9 578	31.2 955	29 . 6 906	29.6 906	30.0 918	31.6 967	30. 2 924	32.0 979
S. Dak.	29.2 2,145	38.1 2,799	60.4 4,438	50.1 3,681	74.3 5,459	51.8 3,806	47.0 3,453	29.4 2,160
Tenn.	15.2 638	19.4 814	24.7 1,036	25.1 1,053	34.9 1,464	31.7 1.330	26.6 1,116	27.0 1.133
Texas	29.7 7.830	35.7 9,412	43.1	41.2	50.9 13,419	50.3 13,261	48.7 12,839	51.1 13,472
Utah	no index	88.3 6,544	42.4	38.0 2,816	43.5 3,224	28.6 2,120	43.5 3,224	35.2 2,609
Vt.**		. V ,277	~, <u>1</u> ~4	2,010		_,	1.0	8.0
Va.	13.2 500	16.0 606	18.2 690	22.2 841	32.2 1,221	40.6 1,539	43.2 1,637	

State	1953	1954	1955	1956	1957	1958	1959	1960
Wash.	28.9	29.0	32.9	32.6	48.4	42.4	51.3	35.3
	1,355	1,360	1,542	1,528	2,269	1,988	2,405	1,655
W. Va.	8.6	8.6	7.0	16.0	7.7	3.4	4.2	10. 9
	145	145	118	270	130	57	71	184
Wisc.	36.8	39.7	42.4	44.2	37.9	34.3	31.6	36.0
	1,409	1,521	1,624	1,693	1,452	1,314	1,210	1,379
Wyo.	no	5.6	7.5	18.1	30.9	22.7	26.4	24.1
	index	460	616	1,486	2,536	1,863	2,167	1,978
TOTAL IN	IDEX *	77,262	85,119	88,372	96,118	89,074	98,665	104,453
PERCENTA CHANGE		3.6 +	10.2 +	3.8 ÷	8.8 -	7.3 +	10.8 +	-5. 9

^{*} The 1953 index is incomplete because Colorado, Utah, and Wyoming did not conduct call-count surveys until 1954. The percentage change from 1953 to 1954 is based on comparable data only.

^{**} Maine, New Hampshire, Rhode Island, and Vermont first established call-count routes in 1959. No estimate has been made of the square miles of dove habitat in these States.

Table 4. Summary of Call-count Routes by States.

Includes all routes run in 1960 but only comparable routes for 1959.

ALABAMA

Rt.	County	Hea 1959		See: 1959		Rt. No.	County	Hea 1959		Sec 1959	n 1960
5R 8R	Madison Colbert-	32	54	14	36	69r 75r	Perry-Hale Lee-Macon	37 23	65 28	35 4	48 5
20R	Franklin Morgan- Marshall	. 3	1.8 45	12 22	10 24	76R 77R 81R	Lee Choctaw	13 17	23 14	3 10	2 3
22R	Cherokee- Etowah	33	20	37	41	89R 90R	Dallas Wilcox Wilcox-	16 14	17 14	17 2	. 5 10
23R	Cherokee- DeKalb	31	42	33	35	96R	Butler Choctaw-	11	23	1	2
29R 34R	Etowah Walker Jefferson	23	39 28 23	3 10	2 21 18	99R 103R	Washington Monroe	6 7	4 6	8 6	3 1
35R 41R 43R	Pickens Jefferson	20	14 14	12	16 ·6	105R	Pike-Coffee- Barbour- Barbour-	15	31	19	20
47R	Claburne- Randolph	11	24	16	22	107R	Henry Clarke	39 34	37 23	17 10	20 15
52R 59R 63R	Shelby-Ribb Hale-Perry Coosa-	4 13	7 14	O 4	o 3	116R 121R	Washington- Mobile Covington	26 12	3	18 18	0 6
الان	Elmore	12	11	16	11	Tem	COATURCON	12	O	10	O

ARIZONA

123456	Graham Graham Santa Cruz Pima Maricopa Maricopa	32 27 28 26 41 37	22 1 33 17 19 32	7 83 29 17 603 380	152 27 17 72 486 415	11 12 13 14 15	Greenlee Yavapai Coconino Yuma Mohave Maricopa	31 44 0 57 52 22	36 27 7 25 36 47	263 12 3 44 47 240	127 1 3 64 32 77
678 99	Maricopa Maricopa Maricopa Maricopa Pima	37 87 26 15 23	32 24 22 16 31	380 211 16 27 65	415 174 27 38 77	16 18 19 20 21	Maricopa Navajo Yuma Coconino Cochise	22 16 47 2 10	47 46 26 13 5	240 12 261 0 9	26 101 4 15

ARKANSAS

Rt.	Heard	Seen	Rt.	Heard	Seen
No. County	1959 1960	1959 1960	No. County	1959 1960	1959 1960
1 Arkansas	32 72	72 152	8 Montgomery 9 Scott 10 Marion 11 Madison 12 Van Buren New Poinsett	1 2	4 11
2 Arkansas	64 71	42 48		0 6	0 4
3 Craighead	25 15	75 56		31 20	12 4
4 Craighead	48 32	48 56		41 23	13 3
5 Ouachita	15 14	37 42		34 15	17 3
6 Ouachita	10 11	31 38		14	83

CALIFORNIA

-						·					
1	Los Angeles	14	17	62	60	16	Sacramento	11	11	48	24
2	Los Angeles	45	63	49	54	17	Modoc	84	43	115	11
3	Sutter	25	31	57	14	18	Merced	13	15	61	30
4	Butte	136	84	123	130	19	Imperial	125	108	734	776
5	Humboldt	8	2	5	7	20	Santa Cruz	22	42	30	7
6	Modoc	20	21	48	13	23	Alameda	56	′ 38	32	19
7	Tehama-Shasta	97	52	84	22	24	Santa Clara	44	29	32	17
8	Imperial	115	122	875	404	26	San Bernardino	0	. 0	0	Ó
9	Imperial	51	50	167	107	27	San Bernardino	10	7	23	19
10	Imperial	23	56	103	190	28	Imperial	14	9	28	19
11	Riverside	38	42	167	153	29	Riverside	14	10	16	16
12	Ventura	39	59	22	28	30	Sacramento	52	49	234	124
13	Los Angeles	2	5	34	10	31	El Dorado	39	57	37	17
14	Colusa	60	64	78	54	32	Kern	135	310	103	92
15	San Joaquin	57	59	153	121				,		-

COLORADO

1 5 6	Crowley Bent Prowers	38 31 36	28 23 27	. 53 48 58	63 86 78	13 15 16	Iarimer-Weld Iarimer Phillips	23 57	42 321 22	37 25 	33 19 14
7 9 10 12	Adams Arapahoe Weld Douglas	18 13 22	36 22 18 29	32 66 29	41 20 26 20	17 18 19 20	Yuma- Washington Yuma Garfield Mesa	10 44 51 65	17 15 26 23	7 38 106 102	2 11 24 100

				9	CONNEC	TICUT					
Rt No		Hea 1959		See:	_	Rt.	County		ard 1960	See	
2	New London	5 	8 5	2	o 7						
	• ,				DELAW	ARE		**			
1	Kent	54	.49	14	7					,	
					FLOR	IDA	,				
1 2 3 4 5 6 7 8 9 10 11 12	Dade Charlotte Lee Highlands Polk Marion Levy Lafayette Volusia Columbia Gadsden-Leon Bay	11 22 9 17 11 6 14 10 3 8 12	14 17 7 30 16 9 21 12 11 5	37 0 0 3 0 12 0 0 0 6 0	43 14 0 9 2 0 7 3 0 0 2 0	13 14 15 17 18 19 20 21 22 23 24	Washington Walton Sante Rosa Leon Levy-Marion Levy Alachua Polk Orange Alachua Alachua Alachua	13 3 9 11 11 4 12 18 17 4 19	9 6 11 16 27 21 15 17 16 4	9 2 3 0 17 29 4 14 2 1 5	1 2 2 1 28 28 3 16 3 1
	•				GEOR	<u>GIA</u>	•				
10R 16R 18R 25R 27R	Gilmer-Pickens Gordon-Bartow Dawson-Forsyth Cobb-Cherokee Gwinnett- Barrow Jackson-Barrow	24 13 10	37 30 18 8 28	7 13 3 16 10 29	43 18 14 9 25 33	34R 38R 47R 60R 67R	Oconee Heard Troupe- Chambers Upson Screven- Jenkins	28 13 10 11 8	37 21 17 20	17 22 12 10	32 14 13 15
29R 31R	Madison- Oglethorpe Haralson- Carroll	38 20 32	17 8 39	29 3 29	17 7 98	79R 85R 90R	Chattahooched Steward Laurens- Wheeler Effingham		1 19 18	0 5 4	2 6
33R	Walton	ےد))	<i>-</i> 7	<i>></i> -	Jun			ontinu	•	•

GEORGIA - Continued --

Rt.		Heard		Seen		Rt.		Heard		Seen	
No. County		1959 1960		1959 1960		No. County		1959 1960		1959 1960	
105R 111R 118R	Worth-Turner Wayne Irwin-Berrier	12 19 14	42 11 3 8	10 12 26	16 6 22	121R 140R	Pierce Lowndes	14 17	16 6	9	35 0

IDAHO

1 2 3 4 5 7 8 9 10 11 12	Bingham Power Bannock Caribou Power Nez Perce Ada-Canyon Ada-Canyon Nez Perce Nez Perce Adams- Washington	23 41 27 24 10 34 36 34 25 43	29 53 40 24 8 24 10 11 35 28	36 33 12 42 78 24 52 67 40	35 18 29 29 45 15 12 32 26 56	14 15 16 17 18 22 23 24	Jefferson Bonneville Canyon Bear Lake Franklin Bonner- Kootenai Benewah Gem- Payette	36 38 40 14 35 17	77 44 44 50 33 30 20	48 125 40 15 22 3	28 62 48 6 74 1
	Washington		46		29						

ILLINOIS

1 2	Cook-Lake	8 28	34 41	14 14	11	17 18	Madison	8	9	37	19
3° 4	Lake Williamson Williamson-	26 26	52	46	17 41	19	Madison- Jersey DeKalb	41 5	25 2	. 45 8	26 8
-	Jackson	44	42	45	20	20	Mason	45	42	32	19
5	Ogle	62	20	14	12	21	Mason	74	43	32	22
6	Ogle	35	22	. 7	7	22	St. Clair	63	75	37	13
7 8	Hancock	46	31	43	8	23 24	St. Clair St. Clair-	17	12	101	78
0	Marshall- Putnem	14	11	11	8	24	Monroe	15	21	29	25
9	Fulton-					25	Lee	11	9	15	13
-	McDonough	58	48	. 24	5	26	Lee	19	16	17	5
10	Union	23	20	27	21	27	St. Clair	28	36	81	. 75
11	Macon	20	19	9	7	30	Winnebago	8	.9	6	8
12	Ogle		26		2	31	Winnebago	`	41		21
13	Washington	65	99	113	37	32	St. Clair-		1.1		
14	Lawrence	·53	58	58	51		Madison	19	20	33 ,	44
15	Champaign		20		8	33	Tazewell	29	26	22	15
16	Whiteside	4	5	16	16	34	Knox	64	39	23	16

INDIANA

No. 4 7 9 10 12 13 14	Daviess Jasper- Pulaski Jackson Newton Wayne Fulton Grant	Heat 1959 96 15 31 14 32 32 32 32	1960 40 15 36 25 39 13 23	See 1959: 166 28 39 12 17 31 20		Rt. No. 15 16 17 18 19 20 21 22	County Daviess Orange Morgan Boone Whitley Whitley Newton La Grange	Hes 1959	53 51 19 18 38 36 54 15	See 1959	65 102 36 26 8 24 35 6
					IOW	<u>'A</u>					
1 2 5 6 9 10 11 12 13	Clay Clay (North) Story Boone Polk-Dallas Mills-Fremont Lee Bremer-Fayett Chickasaw- Bremer	55	25 48 16 13 33 98 29 34	32 62 69 119 34 22	12 23 34 29 32 63 37 12	15 16 17 18 19 20 21	Linn Clarke- Decatur Kossuth Franklin Wapello Benton Woodbury	47 71 71 12 50 19 49	42 62 44 18 45 49 44	40 60 28 24 30 28 65	22 101 40 24 25 31 36
					KANS	<u>as</u>					
1 2 3	Reno Sedgwick Barton	54 54 41	82 101 50	139 140 118	64 86 22	16 17 18	Rush Ness Finney	40 53 7	38 37 28	60 45 20	55 49 37

				-,							
1	Clay		25		12	. 15	Linn	47	42	40	22
2	Clay (North)		48		23	16	Clarke-	•			
5 6	Story	8	16	32	34		Decatur	71	62	60	101
6	Boone	18	13	62	29	17	Kossuth	71	44	28	40
9	Polk-Dallas	38	33	69	32	18	Franklin	i2	18	24	24
10	Mills-Fremont	177	98	119	63	19	Wapello	50	45	30	25
11	Lee	55	29	34	37	20	Benton	19	49	28	31
12	Bremer-Fayette	30	34	22	12	21	Woodbury	49	44	65	36
13	Chickasaw-		_				•	•		•	
	Bremer	48	27	28	23						
					KANS	AS					
	,										
1	Reno	54	82	139	64	16	Rush	40	38	60	55

8

15

Saline

Cloud

Shawnee

Marshall.

Crawford

Franklin

Russell

Barton

Barber

Linn

Montgomery

39

45

79

46

Finney

Cherokee

Atchison

Bourbon

Sherman

Greeley

Marion

Clay

Smith

Pottawatomie

Pratt

52.

6i

Continued --

74

96

Rt.	Heard	Seen	Rt.	Heard	Seen
No. County	1959 1960	1959 1960	No. County	1959 1960	1959 196 0
32 Graham 34 Grant 35 Rawlins 36 Gove	70 73 6 2 63 54 45 52	141 65 8 13 42 63 96 91	37 Greenwood 38 Hamilton 39 Meade	31 53 62 104 18 44	73 19 48 45 62 71

KENTUCKY

							 				
1R	Kenton-					43R	Crittendon	97	30	50	27
	Pendleton	12	8	4	8	49R	Hart	19	26	13	18
2R	Trimble-Henry	12	4	0	4	60R	Bullard-	_		_	
17R	Breckenbridge-						McCracken	29	32	20	42
•	Meade	32	52	10	16	64R	Muhlenburg-				
20R	Spender-Nelson	-	28	16	16		Logan	14	27	9	13
23R	Bath-	•				79R	Christian	41	120	34	129
_	Montgomery	24	15	5	2	82R	Logan-Warren	25	33	21	22
25R	Lawrence-		•			92R	Graves-Weak-				
, -	Johnson	11	10	5	3		ley, (Tenn.)	40	49	37	40
27R	Henderson	117	93	185	92	95R	Whitley-Camp-		-		
34R	Washington	12	9	6	2	•	bell, Tenn.)	11	1	3	0
41R	Floyd	4	6	0	6	96R	Bell	2	0	Ö	0
	· ·					-					

LOUISIANA

1· 2	Sabine-Vernon Webster	17 20	1 30	18 20	7 18	17 18	Morehouse Therville-	29	25.	4	10
3	Acadia	1	1	3	5		Ascension	5	7	6	21
5	E.Baton Rouge-	•				19	Terrebone	5	4	4	2
	Tberville	0	4	6	0	20	Rapides	9	18	21	27
7	E. Feliciana	6	10	1	1	21	Rapides	19	19	12	10
8	Tangipahoa	0	10	٥	8	24	Grant	37	33	28	25
9	Concordia	35	41	29	20	25	Vernon	17	8	24	15
10	Caldwell-					26	Lafayette-				
	Ouchita	26	10	5.	7		St. Martin	23	30	24	34
11	Rapides	3	3	2	1	27	Lafayette-		-	•	
12	Rapides	13	6	4	4	·	St. Martin	18	27	30	35
13	Vernon-					28	Bienville	23	34	20	26
	Natchitoches	8	19	1	4	29	Pointe Coupe	19	17:	. 3	16
14	Natchitoches	18	16	2	3	30	Union	6	5	14	12
15	Lafayette	22	22	15	21	31	Franklin		35		17
16	Vermillion	7	14	5	5	32	Vernon	11	13	4	8
		4						•			

MAINE

1 2	Kennebec, Lincoln, Sagadahoc Kennebec Sagadahoc	Hea 1959 2		See 1959 0		Rt. No. County 5 York	Hea: 1959		Seer 1959 1	
	<u> </u>				MARY	LAND	,			
1 2 3 4 5 6	Howard Prince Georg Washington Howard Prince Georg Cecil	7 24	32 10 21 23 27 9	4 12 15 15 18	3 18 18 18 41 16 17	7 Kent 8 Queen Anne 9 Carolina 10 Talbot 11 Dorchester 12 Wicomico	9 14 17 16 13	17 17 19 13 10 6	1 5 7 3 0	12 11 16 0 3
				1	MASSAC	HUSETTS				,
1 2	Essex Plymouth- Bristol	5	3	2	1 0·	3 Bristol	3	9	13	0

MICHIGAN

Rt. No. County	Неа: 1959		See: 1959 :		Rt. No. County	Hea 1959		See: 1959 .	
1 Washtenaw 2 Washtenaw 4 Tuscola 5 Tuscola 6 Monroe 9 Bay 11 Newaygo 12 Newaygo 13 Ingham	50 40 8 5 35 29 24 14 29	29 55 25 6 34 39 17 17	22 16 5 4 42 3 12 3	15 19 1 3 15 5 0 2	14 Kalamazo 15 Kalamazo 18 Isabello 19 Isabello 20 Isabello 22 Isabello 24 Allegan 25 Calhoun	21 21 21 24 24 31	18 67 20 27 15 23 21 42	13 28 9 30 19	12 26 14 17 10 22 11

MINNESOTA

l Jackson 2 Jackson 6 Olmsted 7 Scott 8 Polk-Red Lake 9 Beltrami 11 Ottertail	16 16 9 26 16 18 22 26 29 22 8 21 52 26	21 15 21 26 98 24 24 30 14 14 2 12 9 8	12 Dodge 14 Lincoln 15 Pope 16 Pennington 17 Roseau 18 Kandiyohi	30 75 53 25 1 57	47 77 41 18 2 42	17 46 11 29 17 28	
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MISSISSIPPI

7R	Tishomingo- Alcorn	47	5 5	26	38	28r 33r	Chickasaw Sunflower-	22	42	19	27
12R	Union	38	249	50	· 55	JOM	LeFlore	30	28	45	35
13R	Prentiss-	•		•		35R	Montgomery	35	32	49	41
	Lee	29	33	40	48	43R	Carroll-	~~		••	
15R	Cashema -			. 0			Holmes	68	57	88	40
	Bolivar	26	30	38	40	50R	Holmes-				
22R	Itawamba	22	34	22	25	~ _	Yazoo	6 8	50	92	33
25R	Talla-					56R	Sharkey-				0-
	hatchie	30	30	47	40		Issaquena	24	32	30	85

MISSISSIPPI -- Continued --

Rt.	County	Hea: 1959		See: 1959		Rt. No. (County	Hea: 1959		8ee:	
60R 73R 74R 78R 89R	Leake Rankin Smith Jefferson Lincoln	33 12 14 9 15	8 8 7 8 20	65 43 63 10 19	20 10 15 4 16	94R 95R 101R 113R 115R	Wayne Wayne Lamar- Marion Hancock Jackson	3 7 17 2 2	14 15 11 2	3 9 13 7 2	5 11 9 1

MISSOURI

1 2	Boone -	78	74	103	63	11 13	St. Charles	22	52	11	18
-	Callaway	71	62	65	49	, 13	DeKalb- Daviess	59	56	27	47
3	Callaway	59	48	122	47	14	Daviess-	"		-,	• •
4	Cole	42	43	76	43	,	Caldwell	67	84	48	61
5	Cape	1. /	-	١		15	Lawrence	24	30	91	· 74
_	Girardeau	46	69	45	22	16	Lawrence	31	34	111	93
6	Cape Girardeau	57	64	30	28	17 18	Marion Marion	86 64	82 38	38 46	51 31
7	Howell-	- ,		J -	,	19	Chariton	83	108	87	82
	Douglas	15	41	5	6	23	Greene	46	31	98	22
8	Texas	19	16	16	10				_	-	
9	Greene	29	25	48	38						

MONTANA

1	Yellowstone	23	11	14	8	14	Madison	22	28	21	13
2	Lewis-Clark	6	20	4	23	15	Ravelli	0	0	61	62
3	Yellowstone		3		3	16	Powell		1	-	٠٥,
5	Valley	26	21	6	11	17	Lincoln	11	14	2	`1`
8	Phillips	64	134	18	20	19	Dawson	15	36	30	3 9
9	Phillips	158	203	17	25	20	Powder-				
10	Phillips	25	45	7	9		River	90	257	3	10
11	Sheridan		8		2	27	Toole		0		0
12	Sheridan	6	0	8	5	28	Pondera-		,		
13	Sheridan-					•	Toole	4	13	1	ı
	Roosevelt	2	9	9	11				, C	continue	d

MONTANA -- Continued --

Rt.	County	He s 1959		See 1959		Rt.	County	не 1959		Sec 1959	1960
29 33	Pondera- Toole Madison- Beaverhead Hill Sweet Grass	15 27	13 18 25 85	1 38 159	1 43 63 21	41 42 43 44	Broadwater Fergus Phillips Broadwater	33	9 215 32 18	28 17	21 21 43 24

NEBRASKA

Rt. No.	County	Hea 1959	rd 1960	See 1959	n 1960		t.	County	Hea 1959		Sec 1959	n 1960
1 2 3 4 5	Lancaster Lancaster Adams Adams Hamilton	117 75 58 72 12	92 80 56 40 159	128 80 103 124 76	113 78 73 89 117	. 1	1 2 4 5	Platte Lincoln Cherry Cherry	43 66 	36 31' 64 53	65 144 	62 89 25 79

NEVADA

1 2 3 4	Churchill Clark Clark-Mohave Clark	46 100 98 24	34 81 39 15	24 73 203 103	69 55 52 41	14 15 16	Clark Elko Washoe Lincoln	1. 10 50 0	4 5 5 5 8	4 0 37 2	0 0 12
5	Clark	0	36	2	5	18	Lyon		4		. 4
6	Elko-	~	J	_		19	White Pine		Ó		i
	White Pine	47	26	1	5	20	Li ncoln	, 	15		9
7	Elko	19	21	69	25	21	Lander	·3	2	20	0
8	Lyon	46 .	16	47	7	22	Lander	· O	4.	. 2	0
9	Washoe	<u>. </u>	45		7	23	Elko	6	5	30	₹ 59
10	Lincoln		23		49	24	Lander	0.	6	2	6
11	Nye		101		160	25	Lyon	~\ _e . →=	1		17
12	Pershing	. 46	9	122	23	26	Eureka	31	5	3	10
13	Clark	0	12	0	7						

NEW HAMPSHIRE

•					NEW H	AMPSHI	RE				
F	Rt. Jo. County	Hear 1959		See 1959		Rt No	. County	Hear 1959 1		See:	
1 2			0		0	4	Strafford	4	4	0	.2
3	Rockingham Strafford,	4	2	. 0	8	5.	Strafford- Rockingham	1	8	1	4
ننو ،	N.H., York, Me.		8	~-	0						4
•	•				NEW 3	ERSEY			,	,	
				··							· ' .
1 2 4 5		6 8 15 9	5 7 18 6	5 8 16 5	3 6 21 9	7 9 10 11	Salem Ocean Hunterdon Somerset	26 15 34 66	40 17 18 68	3 3. 53 23	1 2 27 44
				<u>1</u>	NEW ME	XICO				÷	
2	Bernalillo- Sandoval-					12 16	Chaves Socorro	53	35 77	39 	12 31
4	Santa Fe Grant	37 	324 81	7 	21 10	17	Valencia- Socorro	54	46	191	119
6	Hidalgo Grant	13	49	16	18	18 19	Valencia Chaves	9 51	14 24	23 39	16 1
7	Grant- Hidalgo-	l.a	,		-0	20 25	San Miguel Roosevelt	17	5 25 54	13	· 26
8	Luna San Miguel	40 	50 42	51 	28 19	31 32 34	Socorro Sierra	70 	54 3 27	34	55 3 120
9 10	San Miguel Chaves	20	83 12	78	9	35	San Juan Santa Fe	-	72		120
-	<i>i</i> *•				NEW	YORK	,		4		
1 2 3	Niagara Niagara Orleans-	60 33	69 61	21 16	5 11	4 5 6	Wayne Seneca Seneca	3 7	31 1 14	2 1	10 4 3
٦.	Genesee	33	69	5	16	7	Suffolk	20	40	1 Continu	12

NEW	YORK	_	Continued	
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Rt No	. County	Hee 1959	ard 1960	See: 1959		Rt No	. County	Hear 1959		See 1959	
8 10 12 13 14	Jefferson Albany Tompkins Wayne Ulster	 5 18	14 15 3 22 22	 2 2	4 2 6 2 10	15 16 17 18 19	Madison Columbia Dutchess Westchester Putnam	5 27 	23 8 17 12 6	10 2	27 8 10 7 0
]	NORTH	CAROL	INA			٠	,
16R 22R 24R	Hertford- Gates Yadkin Guilford- Caswell-	60 13	43 54	90 9	64 17	65R 70R 77R	Wilson- Greene Macon Macklinburg- Cabarrus	74 2 22	51 11	19 2	68 55
26R	Alamance Durham- Person	. 13 11	41 26	19 3	52 6	80R 85R	Montgomery- Moore Wayne-	18	14	9	17
36R 52R	Wilkes- Caldwell Madison-	4	13	2	7	92R 96R	Duplin Jackson Richmond-	77 3	57 3	32 4	54 0
54R 58R	Buncombe Burke Davidson	20 21	2 10 52	2 24 2	0 2 9	98R	Montgomery Hope- Cumberland	25 45	15 31	2 8	18
60R 63R	Randolph- Chatham Wake-Johnson	36 41	15 16	19 · 65	31 35	99R 101R 112R	Cumberland Sampson Onslow	40 28 31	34 28 15	5 38 33	49 17 14
]	NORTH	DAKOTA	<u>4</u>	- V - T			• •
1 2 3 4 5 6 7 8 9 12 14	Burleigh Burleigh McHenry- Bottineau Sheridan Stutsman Stutsman McHenry Ward-Renville Ward Ward Burke	25 62 38 8 42 39 80 13	29 50 56 9 31 26 27 73 133 13	36 42 20 10 30 23 8 13 5	28 24 12 5 12 30 20 11 17 2	15 16 17 18 19 20 21 22 23 24	Burke-Ward Williams Williams Walsh-Pembina Walsh Sargent Ward Mountrail Starke Golden Valley Kidder McLean	8 43 25 84 6 4 12 6 35 20	3 7 5 36 31 41 9 5 28 8 30 16	7 7 14 41 45 8 6 27 11 16	1 7 1 22 20 34 10 8 29 3 5

OHIO

Rt.	County	Hea 1959		See: 1959	n 1960	Rt. No.	County		ard 1960	Sec 1959	en 1960
1 2 3 9 10 12 13	Ottawa Franklin Franklin Franklin Pickaway & Ross Wood Wood	28 15 17 8 28 28 26	14 15 24 5 38 15 8	30 23 13 4 65 44 13	26 44 50 15 28 40	14 15 17 18 19 20 21	Wood Wood Union Highland Union Delaware Delaware & Union	14 28 38 34 31 30	20 13 17 41 28 40	8 32 17 8 9 9	21 19 21 13 7 15
ę .					OKLAF	IOMA					
1 23 4567	Oklahoma- Canadian Tulsa-Rogers Pittsburg- Latimer Wagoner Major Comanche Caddo	32 18 18 13 51 29 24	51 12 11 8 45 21	26 17 14 52 58 42 61	29 25 16 10 86 5	8 9 10 11 12 13 15 16	Cotton McIntosh Kingfisher Alfalfa Grady Muskogee Love Johnston Woodward	 17 50 50 8 154 90 204	60 18 43 59 41 21 104 77	27 53 13 14 34 100 133	106 18 75 138 14 21 56 30 94

OREGON

·					-		· · · · · · · · · · · · · · · · · · ·				
1 2 3 4 5 6 7	Umatilla Jackson Umatilla Yamhill-Polk Klamath Deschutes Wasco	19 29 55 45 106 30	29 47 40 44 53 23	59 170 54 36 22 15	30 51 36 32 14 17 29	10 11 12 13 14 15	Wasco Morrow Grant Baker Harney Malheur Hood River	38 71 61 11 21	28 57 40 17 26 22	16 140 37 41 0 27	16 88 23 20 2 25 24
8	Linn Douglas	6 97	18 85	48 27	6 . 53	18 19	Lake Jefferson	37 33	34 42	23 36	18 44

PENNSYLVANIA

Rt. No. 2 3 5 6 8	County Centre Centre Elk Elk-Jefferson Lycoming- Clinton Franklin	Hea: 1959 : 6 1 3		Seer 1959 : 1 1 0 0		Rt. No. 13 14 15 16 17 18 20	York Perry Perry Indiana Indiana Franklin Lancaster		23 17 7 8 11 72	\$ee 1959 15 2 0 9 0 22 29	
				RI	HODE]	SLAND					
1	Providence- Kent	11	4	3	 16	2	Washington	17	12	0	2
				SOL	JTH CA	AROLINA					
4R 6R	Cherokee- Cleveland(N.C Oconee-Rabun	.)42	47	87	67	53R 54R	Clarendon Clarendon- Williamsburg	23 26	31 14	8 8	11
O ₂ ((GA.)	11	12	0	1	56 R	Williamsburg		7.4	J	3
1OR	Union-Chester	_	38	14	9		Georgetown	"	17		19
14R	Chesterfield	72	68	15	16	59R	Orangeburg	25	28	6	10
18R 25R	Laurens Marlboro	39 61	31 73	71	25 37	60r 70r	Orangeburg Barkley-	3	31	47	42
27R	Abbeville	31	73 41	33 33	18	1 OK	Charleston	. 7	ı	0	0
32R	Kershaw-	ـــر	• -	۱ کی		71R	Hampton-		-	•	•
	Richland	25	13	34	12	·	Jasper	29	3 9	4	9
47R	Horry	52	27	8	21	73R	Charleston-				• • •
48R	Edgefield	11	15	5	6		Dorchester	2	2	0	्री
50R 51R	Aiken Orangeburg- Aiken	62 20	62 33	39 9	31 18				-		

SOUTH DAKOTA

Rt.		Heard 1959 1960	Seen 1959 1960	Rt. No. County	Heard 1959 1960	Seen 1959 1960
1	Brown Brown Hanson- Davison Aurora	37 39	37 24	7 Corson	44 32	18 19
2		58 32	45 53	8 Hughes	40 33	49 13
3		64 38	56 51	9 Kingsbury	56 36	30 26
4		24 15	25 48	10 Lyman	54 11	58 25

TENNESSEE

												-
6 r	Macon-	0 1.	•		- 0	44R	DeKalb-			•		
7R	Allen (Ky.) Clay-	24	36	7474	18	محار	Cannon	16	25	21	24	
(17	Jackson	29	35	19	39	. 47R	Morgan- Cumberland	19	20	5	3	
9R	Pickett-				<i>J</i>	53R	Lauderdale	20	19	67	82	
	Wayne (Ky.)	22	36	17	22	55R	Crockett-			•		
·10R	Scott-						Haywood	24	15	20	55	
	McCreary (Ky.)	.7	1	, 2	0	57R	Henderson	54	61	45	34	
14R	Dryer	43	18	15	66	61R	Maury	15	40	14	17	
20R	Dickson	26	24	17	30	63R	Rutherford	45	51	16	24	
23R	Smith	39	25	28	31	67R	Cumberland-					
24R	Jackson	18	3 8	10	26		Rhea		48		16	
29R :	Union-					71R	Sevier	6	16	0	7	
	Claiborne	25	. 18	14	22	75R	Hardeman-					
31R	Hawkins-Green	14	13	38	46		Madison	13	26	9	8	
36R	Gibson	61	16	77	56	84R	Grundy-					
38R	Benton	1414	53	28	24		Sequatchee	}2	9	2	0	
						89R	Shelby	49	30	67	65	

TEXAS

1	Wise	25	.22	31	45	12	Harris	66	45	88	66
2	Wise		26		12	. 14	Hidalgo	- -	32	\$ = .	327
3	Robertson	34	29	, 90	43	16	Travis	39	18	45	20
4	Robertson	30	44	46	37	19	Crockett	37	37	24	8
7	Bosque	112	84	128	83	20	Crockett	27	27	/ 28	13
8	Bosque	142	97	73	27	21	Val Verde	5	15	52	40
9	Wilson	229	448	182	211	22	Val Verde	27	ر	110	59
10	Wilson	227	354	104	132	23	Throckmorton	61	54.	159	336
11	Victoria	2	3	, 44	3 3	24	Throckmorton	43	66	170	425

Continued --

TEXAS - Continued --

Rt.	County	Hea 1959		See 1959			t. o. County	Hee 1959	1960	See 1959	n 1960
256 278 29 31 33 35 378 39 41 42	Lubbock Lubbock Webb Jefferson Bexar Nolan Wise Childress Hemphill Hemphill Randall Randall Potter Potter Taylor Jefferson	0 5 78 22 56 10 74 51 42 20 57 102 16	2 4 16 13 51 16 40 53 31 26 45 10 85 114 110 14	7 8 185 73 49 71 67 135 87 91 141 216 	13 14 57 28 42 18 64 334 56 46 27 15 184 180 102 122 33	4:44:44:55:55:55:55:55:66:61	Roberts Tom Green Tom Green Willacy Dewitt Bee Colorado Hudspeth El Paso Reeves Tarrant Brown Edwards Uvalde La Salle		29 36 90 85 125 46 10 6 33 46 96 37 50 31	47 25 171 188 32 226 243 243 0 52 19 150 46 187 23	47 47 157 188 14 165 191 217 15 56 11 37 99 29 130 162 38

UTAH

								-			
ı	Box Elder		25		4	19	Garfield	26	17	11	0 .
2	Cache	9	33	8	17	20	Barfield-Way	ne 4	10	3	0
4	Tooele	27	41	138	73	22	Beaver	191	29	70	7
5	Juab-Tocele	26	27	5	2	23	Washington		34		14
6	Box Elder		57		49	24	Rich		36		26
8	San Juan	20	5	82	38	26	Wayne - Emery	3	13	0	2
9	Carbon-Emery	28	16	19	5	27	Weber	15	6	24	19
11	Kane	5 5	20	57	4	28	Grand		14	'	16
12	Iron	60	52	105	49	29	Summit	2	9	3	10
13	Wayne-Emery		26		18	30	Juab	56	50	6 <u>1</u>	64
14	Millard	99	171	89	52	31	Summit	44	10	5	6
15	Salt Lake	27	42	34	58	32	Uintah	22	21	19	17

VERMONT

1 Addison 1 8 4 0

VİRGINIA

Y ASSOCIATION .											
Rt No	. County	Нея 1959	ırd 1960	See 1959		Rt.	County		ard 1960	See 1959	en 1960
1 2 3 5	Alexandria- Fairfax Fairfax Westmoreland- Richmond Nansemond- Isle of Wight	66	23 24 29 40	10 · 9 80 24	18 14 37 20	6 7 8 11 12 13	Nansemond- Isle of Wight Campbell Southampton Montgomery Accomack Culpepper	; 46 44 72 5 18 66	61 51 86 2 32 76	9 11 22 0 1 22	49 13 35 0 3 27
	WASHINGTON										
123456789	Spokane Douglas Spokane Whitman King Okanogan Skagit Yakima	76 48 121 56 4 121	24 26 21 29 1 64 0	23 61 13 175 7 229 376	15 19 22 12 0 180 5 247 216	10 12 13 14 17 18 19 20	Yakima Yakima Ferry Stevens Douglas Chelan Okanogan Okanogan	24 38 58 121 5 2 33 68 37	31 33 24 16 81 42 61 34	101 139 19 32 215 97 126 34	65 156 9 1 76 55 78 30
WEST VIRGINIA											

1 Hampshire • 5 13 1 5

	WISCONSIN											
1 2 3 4 56 7 8	Dane & Columi Columbia Iowa Green Jackson Dunn Dunn Adams	bia36 24 27 38 70 71 49	49 26 43 30 73 99 57	19 5 2 12 12 23 14 8:	25 9 25 15 26 12 15 24	10 12 13 17 18 19 20 21	Waushara Dane Adams Winnebago Winnebago Kenosha Grant Vernon	3 ⁴ 18 28 7 1 ⁴ 25	28 24 16 7 13 27 9	19 8 1 4 10	19 5 3 1 5 9 13	
9	Sauk	40	42	3	14	22	Dodge		23		2	

WYOMING

Rt.	County	Heard 1959 1960		Seen 1959 1960		Rt.	Rt. No. County		Heard 1959 1960		Seen 1959 1960	
1 2 3 4 7 8 10 12	Johnson Hot Springs Natrona Carbon Platte Washakie Carbon Uinta	20 45 11 21 28	11 3 47 14 15 30 0	11 14 25 3 15 17 8	8 33 4 17 49 0	13 16 18 19 20 21 23	Niobrara Campbell Fremont Albany Park Laramie Park	66 64 24 16 0	43 74 8 0 17 24 4	45 79 70 39 3	23 54 36 0 47 15	

